	F WASHINGTON		
WNER: Name	Address Permit N	io	
LOCATION OF WELL: County TS/0010			
searing and distance from section or subdivision corner		r	w.w.
(3) PROPOSED TICE.			
[reference Communicipal			
	Formation: Describe by color, character, size of mat show thickness of aquifers and the kind and nature stratum peneirated, with at least one entry for each MANDERS.	erial and str	ertere and
(4) TYPE OF WORK: Owner's number of well (if more than one) 2	stratum penetrated, with at least one entry for each	of the mater	ial in each
New Well E Method: Dug   Bored	T   ANIEMAL	TROM	70
Deepened		TA	175
2 Setted		25	55
(5) DIMENSIONS: Diameter of well _ E	Land	5.5	85
Drilled 188 ft. Depth of completed well 188	n Clay	85	108
(6) CONSTRUCTION DETAILS:	graine	109	135
Cooling installed O	Shardpan	135	155
Casing installed: 8 "Diam. from 1/1 n. to /77-2	compail sandruater	155	170
Diam. from ft to	<u>。 1 2993年 48年</u>	170	188
II. W	t.		
Perforations: Yes O No (0)			
Type of perforator used			
SIZE of perforationsin, byi	n.		
perforations from ft. to ft. ft. to ft. ft. to ft. ft. ft	t.		
perforations from ft. to ft.	t		
			-
Screens: Yes No D			
Manufacturer's Name JChn 3/11/ Type State 685 Model No		<u> </u>	****
Diam 2 Sint size / N / / / / / "Se			
Diam. 11 Slot size 25 from 175 ft. to 168 ft			****
			-
Gravel placed from No M Size of gravel:			_
n. to ff		+	_
Surface seal: Yes No D To what depth? 18 1			-
Secretar used in search Carlo File			<del>-</del>
Did any strata contain unusable water? Yes [] No [		<del></del>	•
Type of water? Yes [] No [] Method of sealing strata off		<del>  </del>	<del></del>
		<del></del>	
(7) PUMP: Manufacturer's Name		1	· · · · · · · · · · · · · · · · · · ·
Type: H.P		1	
(8) WATER LEVELS: Land-surface elevation			
static level /40 ft. below top of well Date 8/1/8/			-
artesian pressurelbs. per square inch Date			<del></del>
Artesian water is controlled by			<del></del>
(Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level			•
Was a pump test made? Yes [] No [] If yes, by whom?	Work started / /0/8/ 19 Completed 8/	1/8/	. 19
rield: 13 gal./min. with /5. ft. drawdown after 4 hrs.	WELL DRILLER'S STATEMENT:	7	
, , , , , , , , , , , , , , , , , , ,	4	*	
	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this re	port is
tecovery data (time taken as zero when pump turned off) (water level measured from well top to water level)			
Aime Water Level Time Water Level Time Water Level	NAME KOUNKEL Well Drill	na	
15 147 115 146-2		Type or prin	it)
30 105-3	Address 797 N Smith Rd, Came	m. Te	live la
Pate of ten Phillip		ing the setting	~131%
Date of test	[Signed] July Lumbel	,	
residn now	(Well Driller)	****************	
emperature of water	License No. 1174	11/00	_
	Date /	7/00.	19
	,	-	

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